

Syllabus

Kursbeschreibung

Titel der Lehrveranstaltung	Information retrieval
Code der Lehrveranstaltung	76057
Zusätzlicher Titel der	
Lehrveranstaltung	
Wissenschaftlich-	INF/01
disziplinärer Bereich	
Sprache	Englisch
Studiengang	Master in Software Engineering
Andere Studiengänge (gem. Lehrveranstaltung)	LM-18 Computing for Data Science
Dozenten/Dozentinnen	Dr. Andrea Rosani,
	Andrea.Rosani@unibz.it
	https://www.unibz.it/en/faculties/engineering/academic-
	staff/person/43727
Wissensch.	
Mitarbeiter/Mitarbeiterin	
Semester	Erstes Semester
Studienjahr/e	2025
KP	6
Vorlesungsstunden	40
Laboratoriumsstunden	20
Stunden für individuelles	90
Studium	
Vorgesehene Sprechzeiten	18
Inhaltsangabe	Web and mobile search
	Boolean and vector-space retrieval models
	Efficient document indexing, document mining and topic
	modelling
	Traditional and machine learning-based ranking approaches
	Foundation models Evaluation of Information Potrioval Systems
	Evaluation of Information Retrieval Systems



This course provides a comprehensive introduction to the principles
and techniques of Information Retrieval (IR), focusing on both traditional methods and modern advancements.
Web and Mobile Search: Techniques for indexing, ranking, and retrieving information in large scale web environments and mobile
retrieving information in large-scale web environments and mobile contexts, including challenges like personalization, context-
awareness, and interface constraints.
Boolean and Vector-Space Models: Fundamental retrieval
models including Boolean logic and vector space approaches,
forming the basis for understanding document representation and
relevance scoring.
Efficient Indexing, Document Mining, and Topic Modelling:
Methods for building scalable indexing structures, mining valuable
information from text corpora, and uncovering latent topics using models like LDA.
Ranking Algorithms: Traditional and Machine Learning-Based:
Examination of classic ranking methods (e.g., BM25, PageRank)
alongside machine learning-based techniques, including learning-
to-rank and neural models for improved relevance and user
satisfaction.
Foundation Models: Application of large pre-trained language
models (e.g., BERT, GPT) in IR tasks such as semantic search,
question answering, and conversational retrieval.
Evaluation of IR Systems: Approaches to measuring the
effectiveness of retrieval systems using metrics like precision,
recall, MAP, and nDCG, as well as methods for conducting user- centered evaluations.
Information Retrieval, document indexing, foundation models.
Programming and algorithm data structures skills, Linear algebra, probability theory, basic machine learning concepts.
Frontal lasturas avarsisas lab saminara
Frontal lectures, exercises, lab, seminars.
The attendance is not compulsory, but students are highly encouraged to attend.
Knowledge and understanding
D1.4 have an in-depth knowledge of the principles, structures and
use of processing systems for the automation of software systems;



Spezifisches Bildungsziel

Lernergebnisse (zusätzliche

und erwartete

Informationen)

Art der Prüfung

Applying knowledge and understanding D2.2 know how to design and carry out experimental analyses of software systems in order to acquire measurements of their behaviour and evaluate experimental hypotheses in different application fields, such as business, industry or research;
Making judgements D3.1 ability to independently select documentation from various sources, including technical books, digital libraries, technical scientific journals, web portals or open source software and hardware tools; D3.5 be able to work with broad autonomy, including taking responsibility for projects and structures.
Communication skills D4.4 ability to prepare and deliver presentations with technical content in English;
The course belongs to the type "caratterizzanti – discipline informatiche" in the study path without curriculum".
The objective of this course is to present the scientific underpinnings of the field of Information Retrieval (IR). The student will study fundamental, mathematically sophisticated IR concepts first and then more advanced techniques for information filtering and decision support, including transformer-based solutions and LLMs.
This course provides students with a rich and comprehensive catalogue of information search and text processing techniques that can be exploited for the design and implementation of modern IR applications.
Final Project with report + oral exam The project will cover the learning outcome D2.2 and D3.2. It will

consist of the design of an IR system in a specific application

problem, the techniques, and the obtained results must be

the learning outcome D1.4 and can be done in groups of 2-3

domain selected by the students. The project domain, the attacked

described in a report (max. 10 pages). The project report will cover

	people. The oral exam will cover the learning outcome D4.1. It is composed by the discussion of the project and some individual questions on the content of the project itself.
Bewertungskriterien	Evaluation criteria - Project: 50% of the mark - Report: 30% of the mark - Final oral exam: 20% of the mark. Important note: both project and exam are required to be passed. Criteria for awarding marks Project: ability to implement data workflow to apply IR to real-world problems, correctness and clarity of the solution, experimental results, ability to solve IR problems with the appropriate technique. Report: ability to describe the proposed solution, with a critical approach describing the methodology and the results. Oral exam: ability to present and explain information retrieval concepts, methods and algorithms. ability to select appropriate solutions for IR problems.
Pflichtliteratur	The suggested book for the introduction to information retrieval topics is:C. D. Manning, P. Raghavan and H. Schutze. Introduction to Information Retrieval, Cambridge University Press, 2008. (Online: http://informationretrieval.org) Papers about the most recent advancements with regards to algorithms, information access modalities and interfaces will be provided during the course in electronic format. Copy of the slides will be available as well. Subject Librarian: David Gebhardi, David.Gebhardi@unibz.it
Weiterführende Literatur	Gerhard. author Paaß, Foundation Models for Natural Language Processing Pre-trained Language Models Integrating Media, 1st ed. 4/4 2023. Cham: Springer International Publishing, 2023. doi: 10.1007/978-3-031-23190-2.
Weitere Informationen	
Ziele für nachhaltige Entwicklung (SDGs)	